CLAIMS

What is claimed is:

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1. A laser capture microdissection method, comprising:
providing a sample that is to undergo laser capture microdissection;
positioning said sample on a translation stage of a laser capture microdissection instrument and within an optical axis of said laser capture microdissection instrument;

providing a transfer film carrier having a substrate surface and a laser capture microdissection transfer film coupled to said substrate surface;

placing said laser capture microdissection transfer film in juxtaposition with said sample with a pressure sufficient to allow laser capture microdissection transfer of a portion of said sample to said laser capture microdissection transfer film, without forcing nonspecific transfer of a remainder of said sample to said laser capture microdisection film; and then

moving said sample and said translation stage with a manual joystick subsystem that is connected to said translation stage; and then

transferring a portion of said sample to said laser capture microdissection transfer film, without forcing nonspecific transfer of a remainder of said sample to said laser capture microdissection transfer film.

- 2. The laser capture microdissection method of claim 1, wherein moving said sample and said translation stage with said manual joystick subsystem includes simultaneous X and Y movement.
- 3. The laser capture microdissection method of claim 1, wherein moving said sample and said translation stage with said manual joystick subsystem includes reducing a scalar movement defined by an operator.
 - 4. A laser capture microdissection instrument, comprising: a translation stage; and a manual joystick subsystem coupled to said translation stage.

5. The laser capture microdissection instrument of claim 4, wherein said manual joystick subsystem includes a joystick that is coupled to said translation stage through a first spherical mounting that is movably connected to said joystick and a bracket that is mechanically connected to both said spherical mounting and said translation stage.

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- 6. The laser capture microdissection instrument of claim 5, wherein said manual joystick subsystem includes a joystick having a second spherical mounting that is movably connected to a static bracket.
- 7. The laser capture microdissection instrument of claim 6, wherein a first length between said first spherical mounting and said second spherical mounting is less than a second length between said second spherical mounting and a bottom end of said joystick.
- 8. The laser capture microdissection instrument of claim 7, wherein a ratio of said first length to said second length is less than 1/5.
- 9. The laser capture microdissection instrument of claim 8, wherein said ratio is approximately 1/7.
- 10. The laser capture microdissection instrument of claim 4, further comprising an illumination/laser optical subsystem.
- 11. The laser capture microdissection instrument of claim 4, further comprising a transfer film carrier handling subsystem.
- 12. The laser capture microdissection instrument of claim 4, further comprising a vacuum chuck subsystem connected to said translation stage.

- 13. An inverted microscope, comprising:a translation stage; anda manual joystick subsystem connected to said translation stage.
- 14. The inverted microscope of claim 13, wherein said manual joystick subsystem includes a joystick that is coupled to said translation stage through a first spherical mounting that is movably connected to said joystick and a bracket that is mechanically connected to both said spherical mounting and said translation stage.
- 15. The inverted microscope of claim 14, wherein said manual joystick subsystem includes a joystick having a second spherical mounting that is movably connected to a static bracket.
- 16. The inverted microscope of claim 15, wherein a first length between said first spherical mounting and said second spherical mounting is less than a second length between said second spherical mounting and a bottom end of said joystick.
- 17. The inverted microscope of claim 16, wherein a ratio of said first length to said second length is less than 1/5.
- 18. The inverted microscope of claim 17, wherein said ratio is approximately 1/7.
- 19. The inverted microscope of claim 13, further comprising an illumination/laser optical subsystem.
- 20. The inverted microscope of claim 13, further comprising a transfer film carrier handling subsystem.

21. The inverted microscope of claim 13, further comprising a vacuum chuck subsystem connected to said translation stage.